L Number	Hits	Search Text	DB	Time stamp
Litalibei	21207	base adj (station or site or transceiver) or base-station or	USPAT	2003/11/26 10:11
-	21201	basestation or basesite or base-site		2000.11.20 10.11
	5884	(base adj (station or site or transceiver) or base-station or	USPAT	2003/11/26 09:10
l -	3004	basestation or basesite or base-site ) and cdma	031 71	2003/11/20 03.10
	1133	((base adj (station or site or transceiver) or base-station or	USPAT	2003/11/26 09:11
-	1133		USPAT	2003/11/26 09.11
		basestation or basesite or base-site ) and cdma) and		
	20	(hando\$5) same (region or area or sector or location)	USPAT	2003/11/26 09:15
-	22	((base adj (station or site or transceiver) or base-station or	USPAI	2003/11/26 09.15
		basestation or basesite or base-site) and cdma) and		
		(hando\$5) same (region or area or sector or location) same		
	00	(delay) same (antenna)	LICDAT	2002/44/20 00:45
-	22	(((base adj (station or site or transceiver) or base-station or	USPAT	2003/11/26 09:15
		basestation or basesite or base-site ) and cdma) and		
		(hando\$5) same (region or area or sector or location) same		
		(delay) same (antenna)) and @ad<20000905		000044/0040.04
-	30	(hando\$5) same (region or area or sector or location) same	USPAT	2003/11/26 10:01
		(delay) same (antenna)		
-	29	( (hando\$5) same (region or area or sector or location) same	USPAT	2003/11/26 09:26
		(delay) same (antenna)) and @ad<20000905		
-	225	(hando\$5 or hand adj off) same (region or area or sector or	USPAT	2003/11/26 09:22
		location) same (delay)		
1 -	216	( (hando\$5 or hand adj off) same (region or area or sector or	USPAT	2003/11/26 09:26
		location) same (delay) ) and @ad<20000905		1
-	111	(( (hando\$5 or hand adj off) same (region or area or sector or	USPAT	2003/11/26 09:26
		location) same (delay) ) and @ad<20000905) and cdma		
-	88	((( (hando\$5 or hand adj off) same (region or area or sector or	USPAT	2003/11/26 09:27
		location) same (delay) ) and @ad<20000905) and cdma) not ((		
		(hando\$5) same (region or area or sector or location) same		
		(delay) same (antenna)) and @ad<20000905)		
-	6	(((( (hando\$5 or hand adj off) same (region or area or sector or	USPAT	2003/11/26 10:13
		location) same (delay) ) and @ad<20000905) and cdma) not ((		į
		(hando\$5) same (region or area or sector or location) same		
		(delay) same (antenna)) and @ad<20000905)) and lan		
-	1046	wireless near2 base adj station	USPAT	2003/11/26 10:01
-	6	( (hando\$5) same (region or area or sector or location) same	USPAT	2,003/11/26 10:01
		(delay) same (antenna)) and (wireless near2 base adj station)		
-	734	hando\$4 near3 (region or area or sector or location)	USPAT	2003/11/26 10:13
-	40	(hando\$4 near3 (region or area or sector or location)) same	USPAT	2003/11/26 10:13
		delay		
-	40	((hando\$4 near3_(region or area or sector or location)) same	USPAT	2003/11/26 10:30
		delay) and @ad<20000905		
-	376	455/437.ccls.	USPAT	2003/11/26 10:38
-	361	455/437.ccls. and @ad<20000905	USPAT	2003/11/26 10:33
-	157	(455/437.ccls. and @ad<20000905) and cdma	USPAT	2003/11/26 10:33
-	96	(455/437.ccls. and @ad<20000905) and (hando\$4 near3	USPAT	2003/11/26 10:33
	•	request)		
-	96	((455/437.ccls. and @ad<20000905) and (hando\$4 near3	USPAT	2003/11/26 10:38
		request)) and @ad<20000905		
-	45	(((455/437.ccls. and @ad<20000905) and (hando\$4 near3	USPAT	2003/11/26 10:38
		request)) and @ad<20000905) and cdma		
-	33	455/437.ccls. and 455/440.ccls.	USPAT	2003/11/26 10:38
-	32	(455/437.ccls. and 455/440.ccls.) and @ad<20000905	USPAT	2003/11/26 10:38
-	14	((455/437.ccls. and 455/440.ccls.) and @ad<20000905) and	USPAT	2003/11/26 10:38
		cdma		
-	5113	extend\$4 near3 antenna	USPAT	2003/12/12 13:21
-	143	(extend\$4 near3 antenna) and (cdma)	USPAT	2003/12/12 13:22
-	72	((extend\$4 near3 antenna) and (cdma)) and (delay)	USPAT	2003/12/12 13:22
] -	113	((extend\$4 near3 antenna) and (cdma)) and @ad<20000905	USPAT	2003/12/12 13:22
1-	58	(((extend\$4 near3 antenna) and (cdma)) and (delay)) and	USPAT	2003/12/12 13:28
]		@ad<20000905		
_	8579	cdma	USPAT	2003/12/12 13:26
_	990	cdma and (delay near3 (unit or element or device))	USPAT	2003/12/12 13:49
.	712	(cdma and (delay near3 (unit or element or device))) and	USPAT	2003/12/12 13:43
	112	(canta and (delay flears (drift of element of device))) and	301 A1	
_	140	((cdma and (delay near3 (unit or element or device))) and	USPAT	2003/12/12 13:27
	1-10	(cantenna)) and (handoff)	551 71	2000/12/12 10.27
	1	( (antenia)) and (nandon)	I	r

_	134	(((cdma and (delay near3 (unit or element or device))) and	USPAT	2003/12/12 13:53
	, ,	(antenna)) and (handoff)) and @ad<20000905		
	619	cdma and (delay adj (unit or element or device))	USPAT	2003/12/12 13:50
_	88	cdma and (delay adj (unit or element or device)) same (BTS or	USPAT	2003/12/12 13:50
-	00	BSC or basestation or base adj station or basesite or base adj	00.7	
		site)		
	70	(cdma and (delay adj (unit or element or device)) same (BTS	USPAT	2003/12/12 14:38
•	79		001 71	2000/12/12 14.00
		or BSC or basestation or base adj station or basesite or base		
	400	adj site)) and @ad<20000905	USPAT	2003/12/12 14:39
-	428	cdma and ethernet	USPAT	2003/12/12 14:38
-	259	(cdma and ethernet) and (delay)	USPAT	
-	212	((cdma and ethernet) and (delay)) and @ad<20000905		2003/12/12 14:39
-	213	cdma and ethernet and lan	USPAT	2003/12/12 14:39
-	191	(cdma and ethernet and lan) and @ad<20000905	USPAT	2003/12/12 15:13
-	31	gprs and ethernet and lan	USPAT	2003/12/12 15:13
-	22	(gprs and ethernet and lan) and @ad<20000905	USPAT	2003/12/12 15:14
-	33926	(bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 14:20
		or basesite)		
-	3165	((bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 13:12
		or basesite) ) same (delay)		
-	264	(((bts or base adj (station or site or transceiver)) or	USPAT	2004/01/23 12:56
		(basestation or basesite) ) same (delay)) same (handoff or		
		hand-off)		
-	254	((((bts or base adj (station or site or transceiver)) or	USPAT	2004/01/23 12:57
		(basestation or basesite) ) same (delay)) same (handoff or		
		hand-off)) and @ad<20000905		
_	586	((bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 13:12
		or basesite) ) same (delay) same antenna		
-	532	(((bts or base adj (station or site or transceiver)) or	USPAT	2004/01/23 13:12
		(basestation or basesite) ) same (delay) same antenna) and		
		@ad<20000905		
-	343	((bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 13:12
		or basesite)) same (delay) near2 (unit or circuit or element)		
-	8570	((bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 13:12
		or basesite) ) same antenna		
_	92	(((bts or base adj (station or site or transceiver)) or	USPAT	2004/01/23 13:12
	1	(basestation or basesite) ) same (delay) near2 (unit or circuit	'	
		or element)) same antenna		
	81	((((bts or base adj (station or site or transceiver)) or	USPAT	2004/01/23 14:22
	0.	(basestation or basesite) ) same (delay) near2 (unit or circuit		
		or element)) same antenna) and @ad<20000905		
_	1201	((bts or base adj (station or site or transceiver)) or (basestation	USPAT	2004/01/23 14:22
-	1201	or basesite)) and (delay adj. (unit or citcuit or line or	00.71	
		element))		
	19		USPAT	2004/01/23 14:22
]	19	or basesite)) and (delay adj. (unit or citcuit or line or	33.7	
		element)) same (distribut\$4) same receiv\$4	1	
	18		USPAT	2004/01/23 14:27
_	18	((basestation or basesite) ) and (delay adj. (unit or citcuit or	30171	2007/01/20 17.2/
	1	line or element)) same (distribut\$4) same receiv\$4) and		
1	1	@ad<20000905	L	